USSR / Cultivated Plants. Potatoes. Vegetables. Melons. M-3

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25050

: Guseynov, D. M., Allyev, A. Yu., Asadov, Sh. D. Author

: Not given Inst

我是是还要我的问题的是我的意思的是对我们的现在分词被表现的对别的问题,我们可以是一个主义的,他们们是一个一个,我们也不是一个一个,他们也不是一个一个一个一个一个

: The Effect of Microfertilizers Derived from Oil Title Industrial Waste on the Tomato and Cabbage Yields

Orig Pub: Dokl. AN AzerbSSR, 1956, 12, No 10, 777-781

(res. Azerb.)

Abstract: In the principal vegetable raising rayons of Azerbaydzhan microfertilizer obtained from waste products of a sulfuric acid plant and the acid wastes of petroleum refineries, in both vegetative

and field tests, increased the cabbage and tomato yield by 20-30%. In the field tests the greatest increase to the harvest was brought in by applying

the microfertilizers in combination with NP

Card 1/2

62

APPROVED FOR RELEASE 1:09 \$ 1972000 bes. CLASRIDE 86:00 \$ 13 R R 00 6 1.76 100 17 - 2"

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25050

Abstract: directly into the holes at planting time. The microfertilizer was placed using the figure of 1.5 g. per plant, and N and P at 90 kg. per ha.

-- T. L. Rivkind

GUSEYNOV, D.M.

[Using organic minerals on virgin lands to increase yields of field crops] Primenenie iskopaemykh organicheskikh veshchestv v tseliakh povysheniia urozhainosti sel'skokhoziaistvennykh kul'tur. Baku. Akademiia nauk Azerbaidzhanskoi SSR. 1957. 46 p. (MIRA 11:4) (Pertilizers and manures)

USSR COURTER COLTIVATED FLANTS, Potatous, Venetables, Gucurbits. CARRITERY ABS. JOUR. : REF ZHUR - BICLOGIYA, NO. 4, 1959, : Guseynov, D.; Aliyev, A.; Asadov, Sh. As Azherb.SSR: Inst. of Soil Science and Agrochem., As Azherb.SSR AUTHOR INCI ; Effect of Small Doses of Waste Gumbrin on the Crops of Cabbage and Tonatoes. TITTE emme IUB. : Sots. s. kh. Azerbaydzhann, 1957, No.1, 30-33 : The effect small doses of waste gumbrin had on the crop of cabbage (Nomer pervyy, LYSTRACT Likurishka) and of tomatoes (kayak) was studied in 1954-1955 in the chief vegetable growing districts of

baydznan in field conditions by the Institute of Soil Science and Agrochemistry of the Azerbaydzhan Academy of Sciences SSR. The waste sumbrin , a by-product of the oil industry, contains more than 40 % organic substance and up to 3 %

N. The experiments were made in the

CARD: 1/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617610017-2"

ATTS JOURS - REF EHUR - BIOLOGIYA, NO. 4, 1959, No. 15672

AUTHOR HAUT. FITTE

ORIG. FUE. :

AESTRACT

kolkhozes of Lenkoranskiy and Khachrasskiy rayons and Apsheronskiy peninsula. The action was studied both of gumbrin alone and mixtures of it with mineral fertilizers (NP). The application of waste sumbrin in small doses (from 39.6 to 237 kg/hectare) increased the crop of cabbage from 16.9 to 37.5 centners /heetare and of tomatoes from 13.6 to 17 c/h. The use of small gumbrin doses mixture with min eral fertilizers increased the crop of Cabbage from 26 to 90 c/h and of tomatoes from 12 to 87.8 c/h as compared with NP variant. -- A.I. Klimova

CARD:

2/2

GUNEYNOY,; FOVEURLY, Z.M.; SELXY, V.V.

Loss of nitrogen from nitrogen fertilizers introduced in the soil [in Azerbaijuni with success in Russian]. Izv. all azerb. Soil no. 8:111-123 Ap '57.

(Partilizers and manufact)

(Sitrogen)

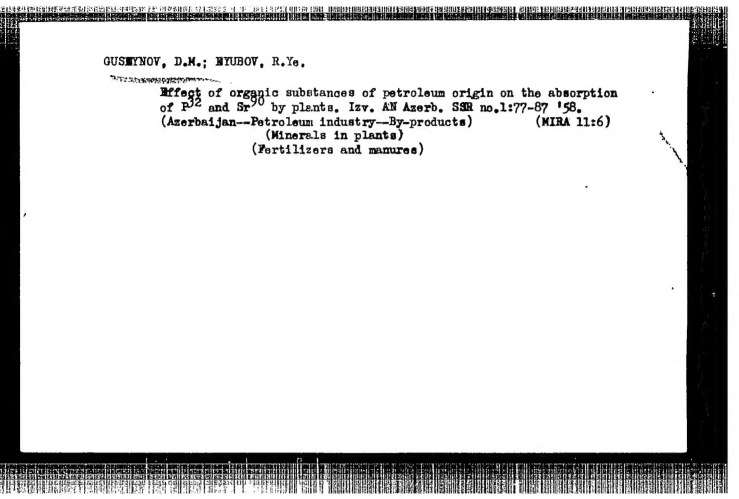
ALIYEV, G.A., akademik, otv.red.; ABUTALYBOV, M.G., prof., red.; BERZIN, Ya.M., akademik, red.; GADZHIYEV, F.M., kand.vet.nauk, red.; GYUL'AKHMEDOV, A.N., kand.sel'skokhoz.nauk, red.; IVANOVA, N.I., kand.sel'skokhoz.nauk, red.; KARAYEV, A.I., akademik, red.; GUSEYNOV, D.M., red.; GUSEYNOV, B.Z., prof., red.; PEYVE, Ya.V., red.;

[Abstracts of reports of the Third All-Union Conference on microelements, April 1958] Tezisy dokladov Vsesoyuznogo soveshchaniya po mikroelementam, Aprel 1958. Baku, Izd-vo Akad.nauk Azerbaidzhanskoi SSR, 1958. 398 p. (MIRA 12:3)

1. Vsesoyuznoye soveshchaniye po mikroelementam. 3d, 1958.

2. Akademiya nauk Aserb.SSR (for Aliyev, Karayev). 3. Akademiya nauk Latviyskoy SSR (for Berzin). 4. Chlen-korrespondent Akademii nauk Azerb.SSR (for D.M.Guseynov). 5. Chlen-korrespondent Akademii nauk SSSR (for Peyve). 6. Institut pechvovedeniya i agrekhimii AN Azerb.SSR (for D.M.Guseynov, Aliyev, Gyul'akhmedov). 7. Institut biologii AN Latv.SSR (for Peyve). 8. Stalinskiy meditsinskiy institut (for Ivanova). 9. Institut botaniki AN Azerb.SSR (for B.Z.Guseynov). 10. Azerbaydzhanskiy institut zemledeliya (for Abutalybev).

(Trace elements)



GUSEYNOV, D.M.; GUSEYNOV, A.A. Effect of a growth stimulant of petroleum origin on raw cotton yields. Dokl. AN Azerb. SSR 14 no.5:391-393 '58 (MIRA 11:5) 1. Institut pochvovedeniya i agrokhimii AN AzerSSR. (Growth promoting substances) (Cotton) (Petroleum products)

CIA-RDP86-00513R000617610017-2" APPROVED FOR RELEASE: 09/19/2001

GUSEYNOV, D.M.; GUSEYNOV, A.A.

Effect of the introduction of organic fossil fertilizers along

with the seeds on raw cotton yield [in Azerbaijani with summary in Russian]. Dokl. AN Azerb.SSR 14 no.9:707-709 '58.

(Azerbaijan--Cotton growing)

(Fertilizers and manures)

GUSEYNOV, D.M.; EYUBOV, R.E.

Effect of ionizing radiation on cotton maturation and yield.
Report No.2. Dokl.AN Azerb.SSR 15 no.8:713-717 158.

(MIRA 13:1)

1. Institut agrokhimii i pochvovedeniya AN AzerSSR.

(Cotton) (Radioactivity--Physiological effect)

PERFORMANCE OF THE STATE OF THE

Guacynov, J. M. enTHOR: gi a Magre ... A String, and a reperted of Petroleum TI TOE: Increasing the comp field of timingator mettremost protokhizki teni 18 Kak aransin 1 . tryshopiya aliqabayo (. t. 1 PERICONAL: Box sear abadimit Nauk SSCH. 1958, Vol. 159, No n. pt. 155, - may (mage) By fertalizing with oth-contoining rocks and worse the ABSTRACT: yield of agricultural crops to increased (references a. .. 16). Small de ter d. fossit ranks are nere analt 4) th vn. 15 contain organic oil substances; acid Gudron, facto Tomoria aikaline waste, bituminous rock and combinett a eleter (references and, e. ..., ti). The indice of this is not an on the whole changes of microbiological processes, increase in the amounts of assimilable forms of phosphoric or nitrogen in the grensified absorp on of marries substances that the party. Truckly the rise the party absorption of organic substances which partitions to the metabolism and were in intensity the may be original and blockemacks by other. It had to be deremated the the era of those openic valuatance; examplate the access and the Cast 1/5

A Stimulant Preserve of Petrolom - to a broken to the following the Strong Feld

development from the manufacture biometric state. For in a post-time englished section and communicates where is control for a factor specific and a section of the manufacture of the control of the con

where the content of the second content of the matter of the content of the conte

Card 2/3

A Stimulant Prepared of Petroleum as a Means for 20-10/-5-15/19 Increasing the Grop field

> thereby a insiderably increased. An impregnation of octuan seeds with mosk admit to (U,OES \$) before a miner indressed the visit of a me pottin by 3,2 numbranesent of in vetabling (arrest a nowcensta) by 6/ handredweights one. There are a table, and is references, is of which are

Sovies.

ASSOCIATION: Inchitak pechanga straya ; carokaimis kkademii nauk kanglasu

(Institute for to , Colenge and Det. Chemistry AS

Azerbaydanarian Stot

PRESENTED: December 20, 1967, by F. F. Sissanov, Member, academy of

Sciences NOSE

SUBMITTED: May 28, 1957

Card 3/3

CIA-RDP86-00513R000617610017-2" APPROVED FOR RELEASE: 09/19/2001

"APPROVED FOR RELEASE: 09/19/2001 CIA

CIA-RDP86-00513R000617610017-2

Guszynou, D.M.

30(1)

AUTHOR:

Tyurin, I. V., Academician

SOV/37-59-2-17/60

TITLE:

Conference of the International Association of Soil Experts (Konferentsiya Mezhdunarodnogo obshchestva pochvovedov)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1959, Nr 2, pp 74-75 (USSR)

ABSTRACT:

This Conference took place in Hamburg last August. The Soviet delegation took part in the work of two committees (soil chemistry and soil productiveness). About 300 persons took part in the Conference. The following problems were discussed: substances promoting growth in the soil, nitrogen and humus, interaction between soil types and effectivity of dung, distribution of ions in the soil, use of radioactive isotopes for investigations. The Soviet delegation delivered the following reports: The author of this paper on soil types and effectivity of dung (the report had been worked out together with Professor A. V. Sokolov); D. M. Guseynov, Corresponding Member, Academy of Sciences, Azerbaydzhanskaya SSR spoke about the stimulants of petroleum origin; Professor A. V. Peterburgskiy reported on adsorption processes in the soil and the root nourishment of plants. Ya. V. Peyve, Corresponding Member,

Card 1/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617610017-2"

SOV/30-59-2-17/60 Conference of the International Association of Soil Experts

Academy of Sciences, USSR showed a field laboratory for the determination of types of microelements in the soil accessible to plants. I. M. Kononova and K. V. D'yakonova reported on the influence of humus dung upon plants. After the end of the Conference excursions were made to the surroundings of Hamburg which the author found interesting. Finally, the author states that the Soviet delegation had been treated in the most obliging way and with great friendliness by all participants in the Conference.

Card 2/2

GUSEYNOV, D.H. EYUBOV, R.E.

Effect of ionizing radiations on raw-cotton yields. Izv.All Azerb. SSR Ser.biol.i sel'khoz.nauk no.3:77-80 '59. (MIRA 12:8) (Plants, Effect-of radiation on) (Cotton growing)

GUSEYNOV, D.M.; EYUBOV, R.E.

Effect of ionizing radiation on the ripening and yield of cotton. Dokl. AN Azerb. SSR 15 no.6:521-525 159. (MIRA 12:9)

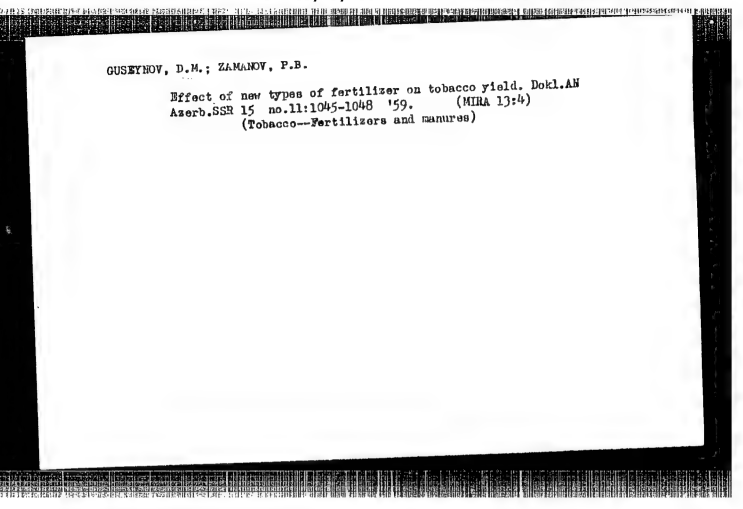
1. Institut agrokhimii i pochvovedeniya AN AzerSSR. (Radioactivity--Physiological effect) (Cotton)

GUSEYNOV, D.M.; GUSEYNOV, A.A.

Effect on cotton yield of a growth substance derived from petroleum.

Dokl. AN Azorb. SSR 15 no.9:844-847 '59. (MRA 13:2)

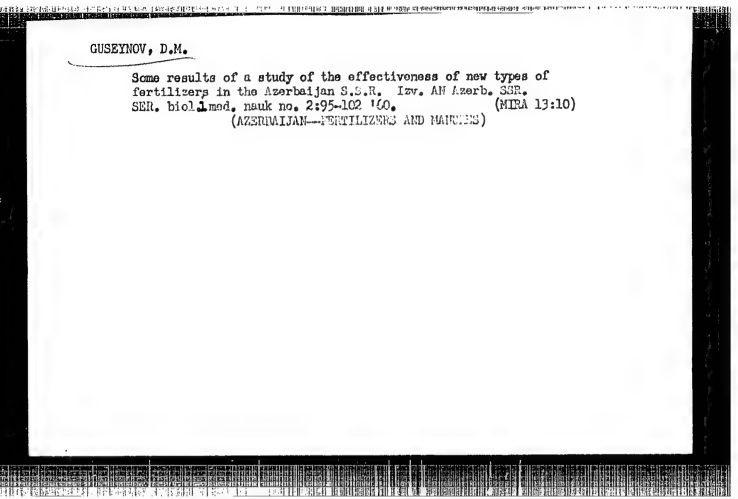
(Cotton growing) (Growth promoting substances)

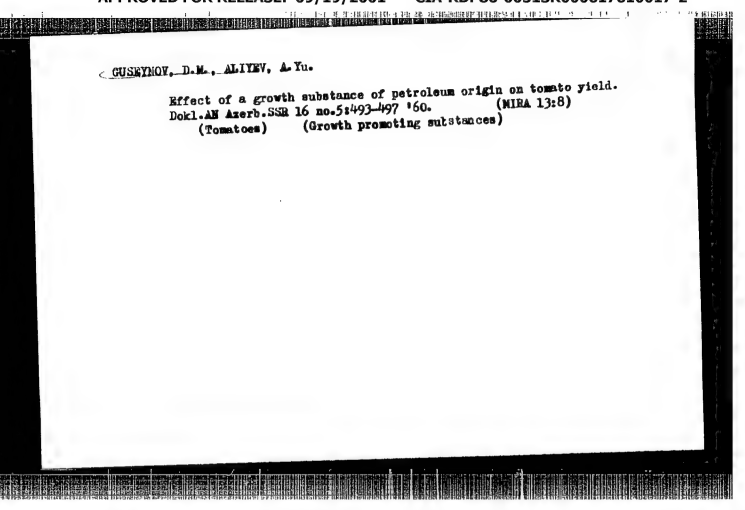


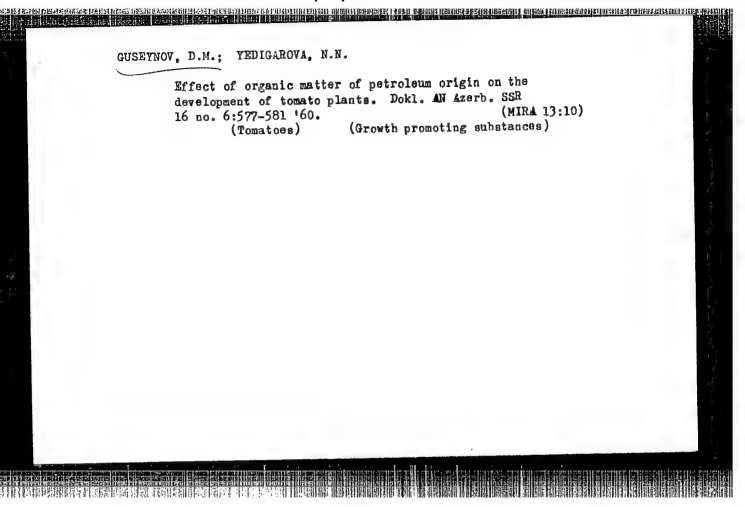
GUGEYROV, D.M.

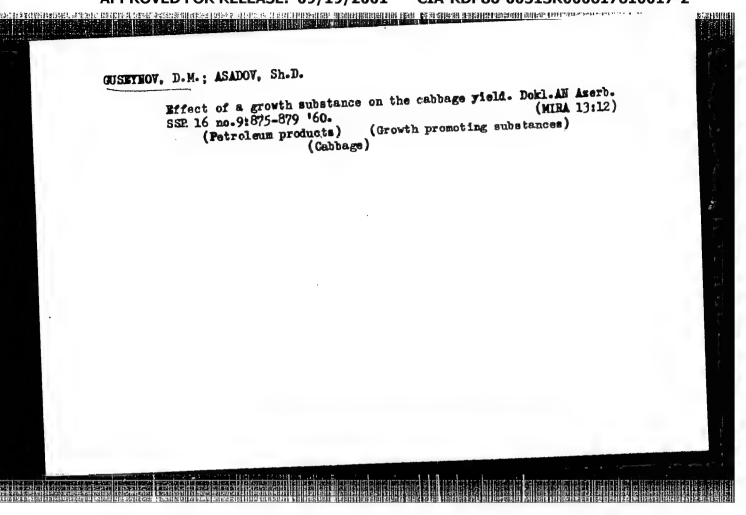
"The Influence of Organic Compounds of Petroleum Origin Upon the Growth of Roots and Crop Capacity of Agricultural Cultures."

(Corresponding Member, Academy of Sciences Azerbaydzhan SSR) report to be presented at the 7th Intl Soil Science Congress, Madison, Wisconsin, 15-23 Aug 1960



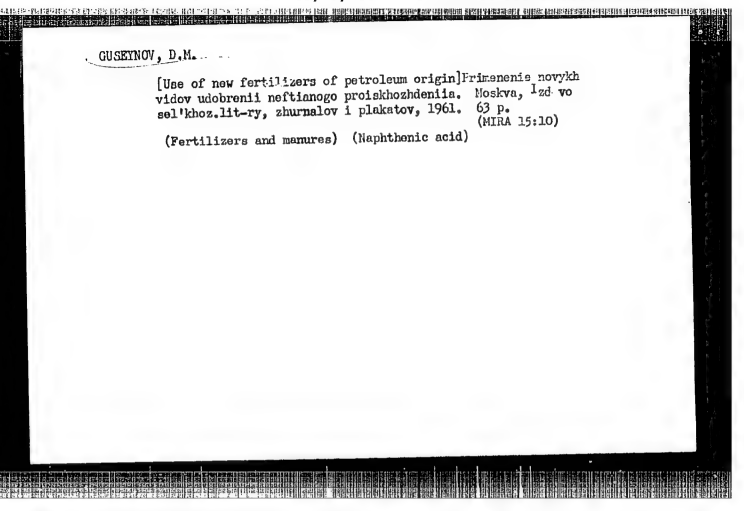






GUSEYNOV, D.M.; KAKHRAMANOV, Yu.K. Effect of a petroleum derivative growth substance on root growth and yield in winter wheat. Dokl. AN Azerb. SSR 17 no. 2:131-135 161. 1. Institut pochvovedeniya i agrokhimii AN Azerbaydzhanskoy SSR. (Wheat) (Growth promoting substances)

> CIA-RDP86-00513R000617610017-2" APPROVED FOR RELEASE: 09/19/2001



ALIKHAMOV, E.N.; ARUSHANOV, N.A.; AKHUNDOV, V.Yu.; ALIZADE, M.A.; AZIZBEKOV, Sh.A.; F.GIROV, M.A.; VEZIROV, S.A.; VOLOBUYEV, V.R.; EEKILOV, F.M.; GADZHIYEV, N.M.; GUSEYNOV, D.M.; GUSEYNOV, I.A.; DADASHEV, K.K.; DADASHZADE, M.A.; DALIN, M.A.; ISH ENDERDV, M.A.; KAZIYEV, M.A.; KARAYEV, A.I.; KASHKAY, M.S.; KEL DYSH, M.V.; KERIMOV, A.G.; LEMBERANSKIY, A.D.; MAMEDOV, G.K.; MEKHTIYEV, M.R.; MIRZOYEV, S.A.; NAGIYEV, M.F.; NESRULLAYEV, N.I.; ORUDZHEV, A.K.; RADZHALOV, R.A.; RUDNEV, K.N.; SADYKHOV, R.N.; SEMENOV, N.H.; TOPCHIYEV, A.V.; TOPCHIBASHEV, M.A.; TAIROVA, T.A.; KHALILOV, Z.I.; FFENDIYEV, G.Kh.; SHUFYUROVA, Z.Z.

ALIKHANOV, E.N.; ARUSHANOV, N.A.; AKHUNDOV, V.Yu.: ALIZADE, M.A.; AZIZBEKOV, Sh.A.; BAGIROV, M.A.; VEZIROV, S.A.; VOLOBUYEV, V.R.; VEKILOV, F.M.; GADZHIYEV, N.M.; GUSEYNOV, D.M.; GUSEYNOV, I.A.; DADASHEV, K.K.; DADASHZADE, M.A.; DALIN, M.A.; ISKENDEROV, M.A.; KAZIYEV, M.A.; KARAYEV, A.I.; KASHKAY, M.S.; KEL'DYSH, M.V.; KERIMOV, A.G.; LEMBERANSKIY, A.D.; MAMEDOV, G.K.; MEKHTIYEV, M.R.; MIRZGYEV, S.A.; NAGIYEV, M.F.; NASRULLAYEV, N.I.; OGUDZHEV, A.K.; RADZHABOV, R.A.; RUDNEV, K.N.; SADYKHOV, R.N.; SEMENOV, N.N.; TOPCHIYEV, A.V.; TOPCHIBASHEV, M.A.; TAIROVA, T.A.; KHALILOV, Z.I.; EFENDIYEV, G.Kh.; SHUKYUROVA, Z.Z.

GUSEYNOV, D.M., red.; TIL'MAN, A., red. izd-va; MAMEDOVA, M., red.
izd-va; DZHAFAROV, Kh., tekhn. red.

[Fertilizers and growth promoting substances of petroleum origin] Neftianye udobreniia i stimuliatory; materialy.
Red. D.M.Guseinov. Baku, Izd-vo Akad.nauk Azerbaidzhanskoi

SSR, 1963. 432 p.

l. Vsesoyuznoye soveshchaniye po primeneniyu neftyanykh udobreniy v sel'skom khozyaystve. lst, 1960. (Growth promoting substances) (Petroleum products)

(Fertilizers and manures)

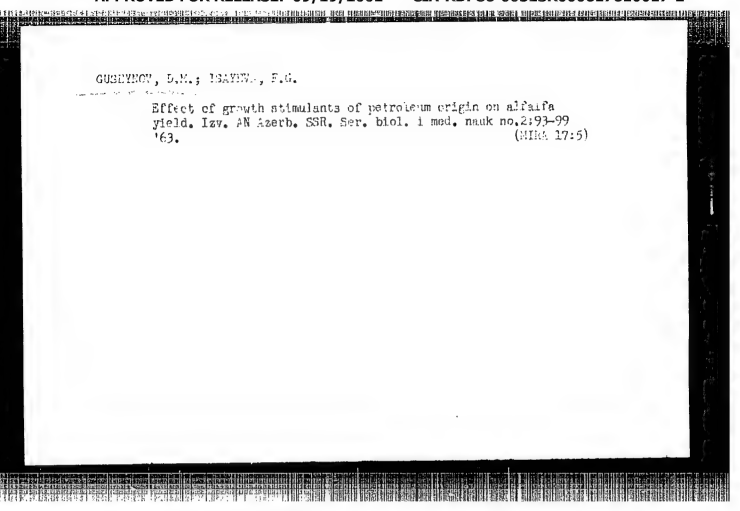
(MIRA 16:5)

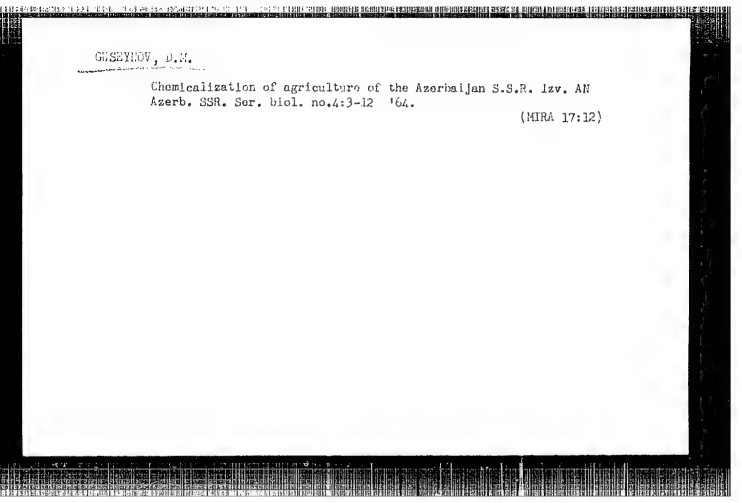
GUSEYNOV, D.M.; ISAYEVA, F.G.

Effect of radioactive phosphorus on the growth and development of alfalfa. Dokl. AM Azerb. SSR 18 no.7:37-41 '62.

(MIRA 17:2)

1. Institut pochvovedeniya i agrokhimii AN AzSSR.



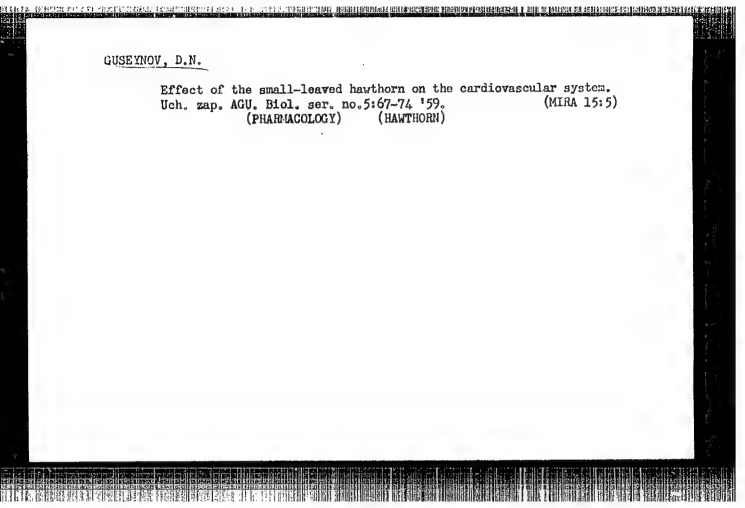


CUSEYNOV, D.M., red.

[Agrochemical and pedological research in Azerbaijan]
Azerbajchanda agrokimija be torpag tedgigatlary. Baku,
Akad. nauk Azerbaidzhanskoi SSR, 1965. 190 p.

(MIRA 19:1)

1. Akademiya nauk Azerbaydzhanskoy SSR, Baku. Institut
pochvovedeniya i agrokhimii.



L 51466-65 EWA(h)/EWT(1)/T Pz-6/Peb IJP(c) AT

ACCESSION NR: AP5011184

UR/0233/64/000/006/0047/0051

AUTHOR: Abdullayev, G. B.; Aliyarova, Z. A.; Guseynov, D. T.

TITLE: p-n junctions with negative resistance

SOURCE: AN AzerbSSR. Izvestiya. Seriya fiziko-tekhnicheskikh i matematicheskikh nsuk, no. 6, 1964, 47-51

TOPIC TAGS: pn junction, copper sulfide, negative resistance

ABSTRACT: The authors describe results of tests made on p-n junctions between either Cu₂S and HgSe or Cu₂S and CdO. Direct current was used for the measurements, and the temperature was varied from 77 to h13K. A negative-resistance section was observed on the voltage-current characteristic in both systems. Plots of the voltage-current characteristics in the forward direction are presented and are analyzed from the point of view of the double injection mechanism. Various characteristics of the junction, such as the temperature dependence of the cutoff voltage, the width of the forbidden band, the contact potential difference, the lifetime of the carriers, and the carrier mobility are compared with published data and satisfactory agreement is noted. Orig. art. has: 3 figures and 1 formula.

Card 1/2

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617610017-2

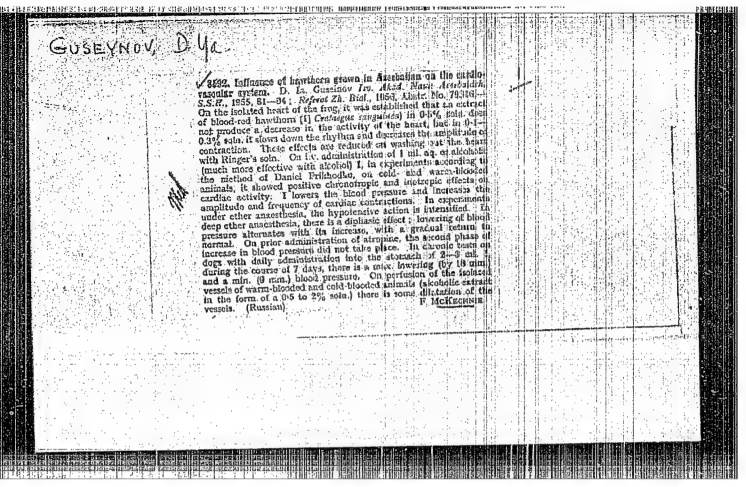
ROSEDIA PERCENTIAN DEL CARROLLA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA D		THE MINISTER	Dulled Cheef Cores	COSE BRIDGE CO	THIS IN SELL					
		ka bi								
L 51466-65	The base came and are the	Mark Spiriter and Mark								
ACCESSION NR: APSOLLI84								0		
ASSOCIATION: None										
arms room - 00		ENCL	00		8	UB CO	DE: 8	a, ec		
SUBMITTED: 00										
HR REF 80V: 010		OTHER:	008							
		124								
							,ei			
	r i di dia salah Tabaharan San									
					aiderd					
Card 2/2 716										
Caid S/E 7.0			Note that the second se	71 1434, 9431 H			Apren est (2):			
នេះ ពេលមាននេះ មានព្រះប្រជាពល ខែទទួល សម្រាប់នាំស្នាស់សំណែកដៃព្រំ	Puling III ii ii ii ii								g letja i se	

ALIYEV,R.K.; GUSEYNOV,D.Ya.

Effect of salts and tablets of Darydag arsenite water on the general blood picture. Dokl. AN Azerb. SSR 10 no.8:595-599 (MIRA 8:10)

1, Predstavleno deystvitel'nym chlenom Akademii nauk Azerbaydzhanskoy SSR M.A.Topchibashevym.

(Azerbaijan--Mineral waters)



ALIYEV, R.K., professor; DAMIROV, I.A., dotsent; GUSETHOV, D.Ya., kandidat meditsinskikh nauk

Basic measures for the improvement of training of pharmaciste and pharmacy personnel in Azerbaijan. Apt.delo 4 no.5:31-33
S-0 '55. (MLEA 8:12)

1. Iz farmatsevticheskogo fakul'teta Azerbaydzhanskogo meditsinskogo instituta (dir.--prof. B.A. Byvazov)
(PHARMACY, education, in Russia)

14-57-6-12513 Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,

p 112 (USSR)

AUTHOR:

Guseynov, D. Ya.

TITLE:

Medicinal Riches of Azerbaidzhan (Lekarstvennyye

bogatstva Azerbaydzhana -- in Azerbaidzhan)

PERIODICAL:

Azerb. tibb zh. 1956, Nr 7, pp 62-65

ABSTRACT:

Azerbaidzhan produces 300 known plants, most of which grow wild. The author discusses the medicinal value of the commonest types (dog-rose, raspberry, saffron, water fennel, sage, adonis, strawberry, lemon and

others).

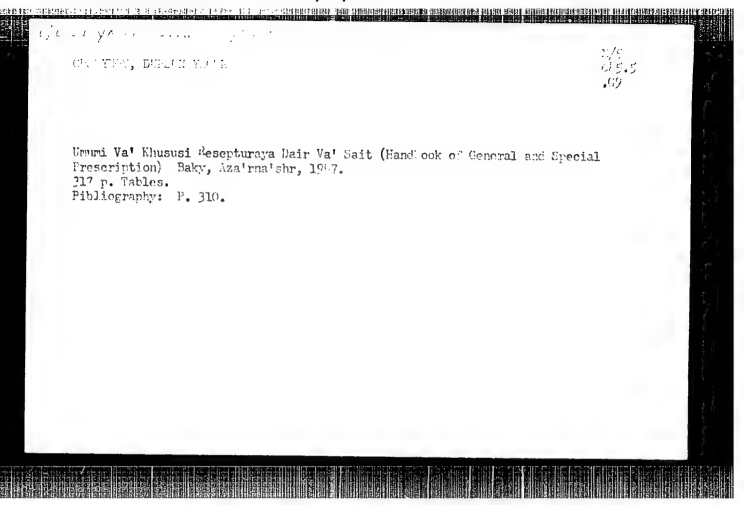
Card 1/1

KASUMOV, M.A.; YUZBASHINSKAYA, P.A.; DAMIROV, I.A.; GUSEYNOV D.YA.

Chemical composition of Fedorov's treacle mustard (Erysimum Fedorovii-Kassumovi) growing in Azərbaijan and the effect of galen-

AGU no.12:65-76 °56. (MLHA 10:4) (AZERBAIJAN...TREACLE MUSTARD) (CARDIAC GLYCOSIDES)

icals derived from it on the blood circulation system. Uch. zap.



USSR / Pharmacology and Toxicology. Medicinal Plants.

v-8

Abs Jour

: Ref. Zhur - Biologiya, No 17, 1958, No. 80644

Author

: Guseynov, D. Ya.; Damirov, I. A.; Isayeva, S. A.

Inst

: Not given

Title

: Phytochemical and Pharmacological Investigations of the

Ephedra Procera That Grows in Azerbaydzhan

Orig Pub

: Izv. AN AzerbSSR, 1957, No 3, 111-120

Abstract

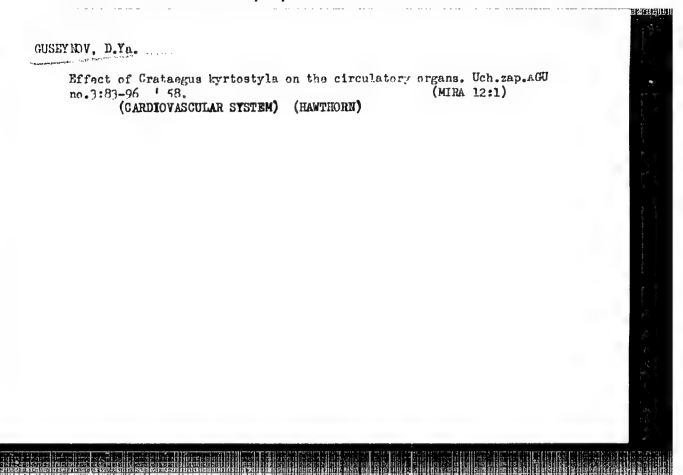
During a test on mice of an aqueous extract (I) and a tincture (II) from the Ephedra process herb, it was established that I does not possess a toxic effect, but II in a dose of 1 ml causes the death of the majority of the mice. In experiments on isolated heart of frogs, a 1% solution of II decreases the amplitude of heart contractions, while a 3% solution causes stoppage of the heart. An analogous result was obtained during the use of I in significantly greater concentrations. In isolated vessels of warmblooded

Card 1/2

APPROVED FOR RELEASE: "09/19/2001 CIA-RDP86-00513R000617610017-2"

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 80644

and coldblooded animals, the addition of I and II (0.5-5% solutions) causes narrowing of the vessels. With the introduction into cats of 10 ml of aqueous tincture from E. process herb, 1-2 ml of I or II sharply decreases blood pressure.



GUSEYNOV, D.Ya.

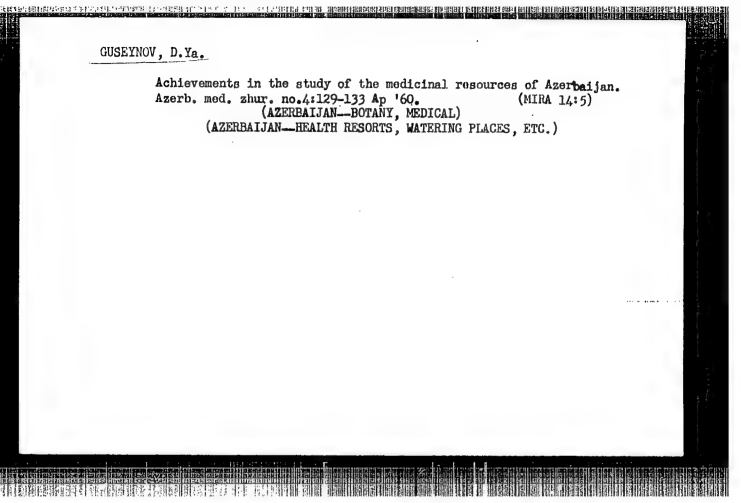
Effect of preparations of Crataegus pentagyna on organs with smooth musculature. Dokl. AN Azerb. SSR 15 no.7:603-608 '59.

(HAWTHORN) (ANTISPASMODICS)

ALIYEV, R.K.; GUSEYNOV, D.Ya.; RAKHIMOVA, A.Kh.; AKHMEDOV, S.G.

Chemical composition of leaves and bark of Eucommia ulmoides Oliv.
cultivated in Azerbaijan and the effect of galenicals derived from
it on the cardiovascular system. Uch. zap. AGU. Biol. ger. no.4:5764 160. (MIRA 14:5)

(AZERBAIJAN—EUCONMIA) (BLOOD PRESSURE)



GUSEYNOV, D.Ya.; YUZBASHINSKAYA, P.A.

Influence of an alcohol extract of hawthorn on bile secretion.
Azerb. med. zbur. no. 2160-64 F '61. (MIRA 14:2)

(HAWTHORN--PHYSIOLOGICAL EFFECT) (BILE)

GUSEYNOV, D. Ya., kand.med.nauk

Experimental and clinical studies on Crataegus pentagyna in Azerbaijan. Sov.med. 25 nc.2:114-118 F '61. (MIRA 14:3)

1. Iz kafedry farmakologii Azerbaydzhanskogo gosudarstvennogo meditsinskogo instituta. (AZERBAIJAN—HAWTHORN)

GUSEYNOV, D. Ya., kand. med. nauk

Effect of Crataegus pentagyna growing in Azerbaidzhan on lactation. Akush.i gin. 37 no.2:105-107 F 161. (MIRA 14:3)

1. Iz kafedry farmakologii (zav. - dotsent G.B. Allakhverdibekov) Azerbaidzhanskogo meditsinskogo instituta imeni N. Narimanova. (LACTATION) (HAWTHORN)

GUSE NOV, D. Ya. (Candidate of Medical Sciences, Azerbaidzhan Medical Institute).

"Lactogenic action of Hawthorn*"

*Family Rosacease

Veterinariya, vol. 39, no. 9, September 1962, p. 61

GUSEYNOV, D. Ya.

Effect of Crataegus pentagyna on cholesterol atherosclerosis in rabbita. Farm. i toks. 26 no.4:435-439 Jl-Ag 63 (MIRA 17:4)

l. Laboratoriya farmakologii (zav. - prof. A.D. Turova) Vsesoyuznogo nauchmo-issledovatel skogo instituta lekarstvennykh i aromaticheskikh resteniy, Moskva.

GUSEYNOV, D.Ya.

Effect of Cratagus pentagyna on the bioelectrical activity of the cerebral cortex in rabbits. Farm. i toks. 27 no.4:394-396 JI-Ag '64.

(MIIA 17:11)

1. Laboratoriya farmakologii (zav. - prof. A.D. Turova) Vsesoyuznogo nauchno-issledovatel'skogo instituta lekarstvennykh i aromaticheskikh rasteniy, Moskva.

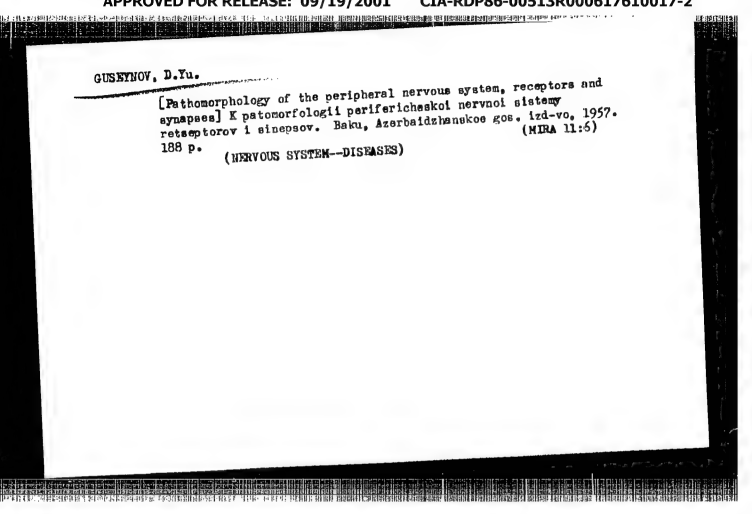
Effect of the preparations of the hawthorn Crataegus pentagyna on the coronary circulation. Azerb. med. shur. 41 no.9328-33 (MIRA 18:11)

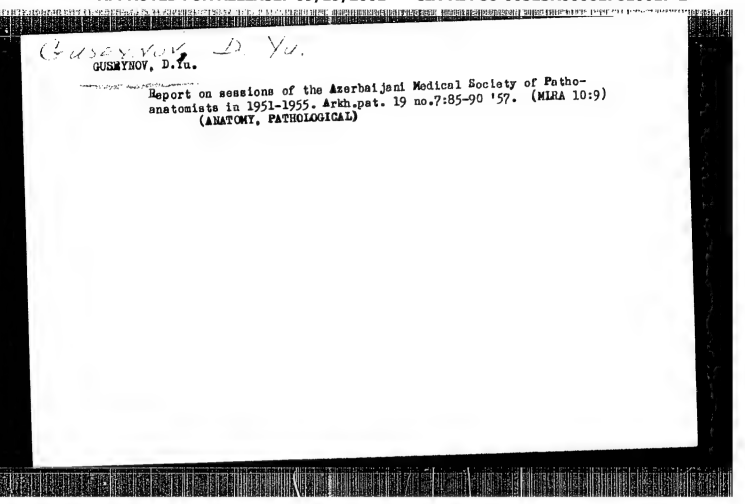
1. Iz laboratorii farmakologii (zav. - prof. A.D. Turova)
Vaesoyuznogo nauchno-issledovatel'skogo instituta lekarstvennykh i aromaticheskikh rasteniy.

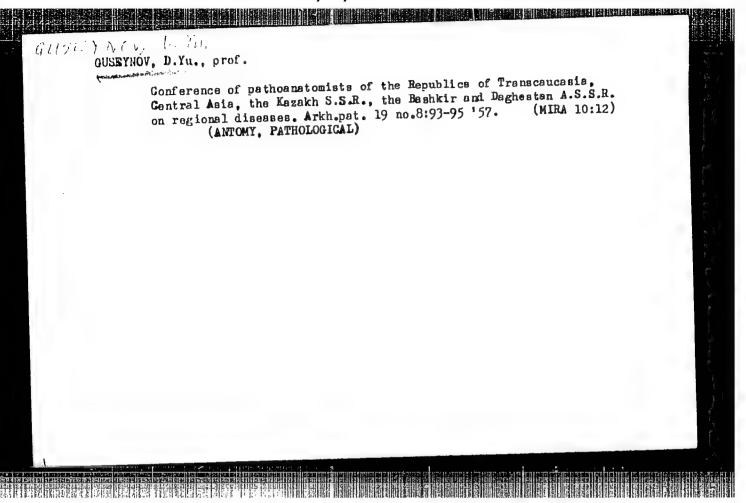
QUSEYNOV, D.Yu.

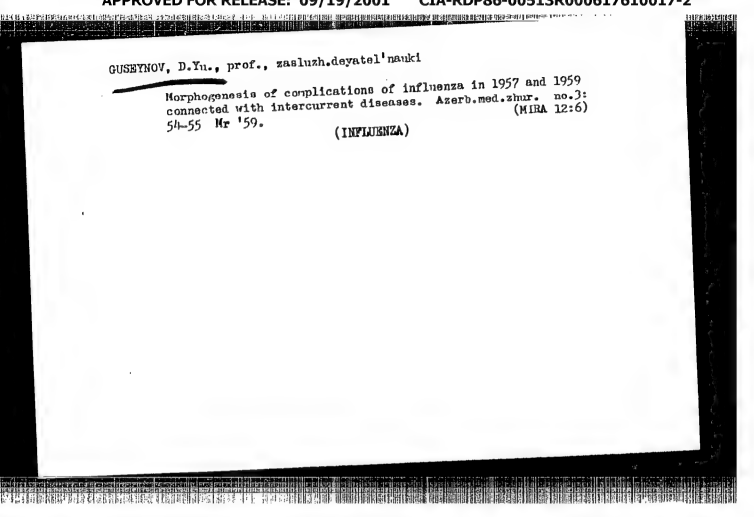
Pathomorphology of the synaptic apparatus of the vegetative nervous system in acute and chronic diseases. Arkh. pat., Noskva 15 no.2:45-55 Mar-Apr 1953.

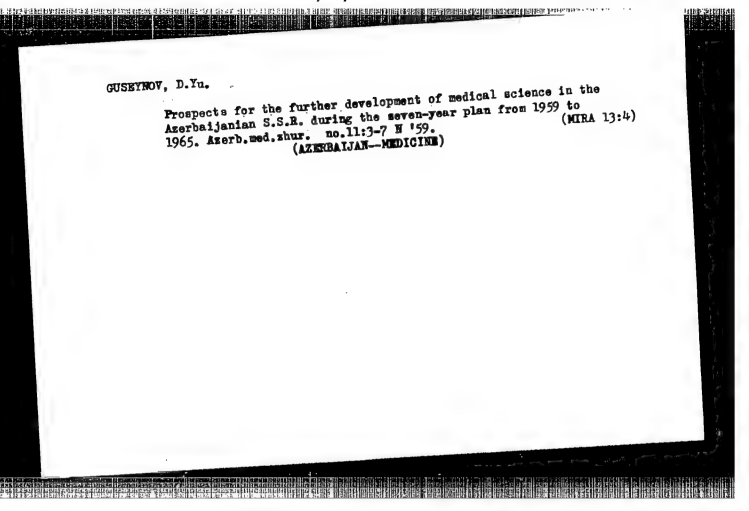
1. Of the Department of Pathological Anatomy (Head -- Prof. D. Yu. Guseynov), Azerbaydshan State Medical Institute.

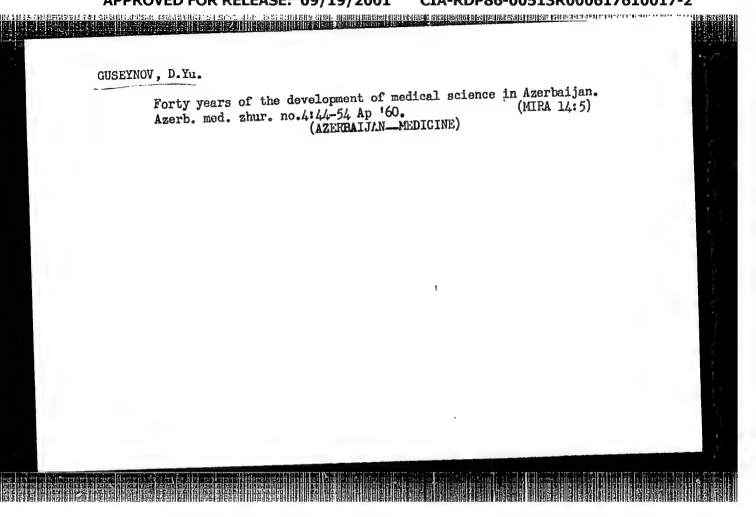












. GUSEYNOV, D.Yu., prof.

Reasons for clinical and anatomical discrepancies in the diagnosis of infectious hepatitis. Azerb. med. zhur. no. 8:79-82 Ag 160. (MIRA 13:8)

1. Iz prozektury (zav. - chlen-korrespondent AN Azerbaydzhanskoy SSR, zasl. deyatel nauki, prof. D.Yu. Guseynov), Rlinicheskoy bol'nitsy No 1 im. Semashko (glavnyy vrach - A.A. Ismaylov). (HEPATITIS, INFECTIOUS)

TIMAKOV, V.D., otv. red.; AGAYEV, B.M., red.; ALIYEV, A.I., prof., (Baku), GUSEYNOV, D.Yu., red.; VASYUKOVA, Ye.A., prof., red.; ZHUKOVSKIY, M.A., starshiy nauchnyy sotr., red.; POSPELOVA, G.N., dotsent, red.; PODMYAPOL'SKAYA, prof. (Moskva), red.; PASHAYEV, T.G., prof. (Baku), red.; POGOSKINA, M.V., tekhn. red.

[Transactions of an out-of-town session of the Academy of Medical Sciences of the U.S.S.R. in Baku] Trudy Vyezdnoi sessii Akademii meditsinskikh nauk SSSR v Baku. Moskva, Gos. izd-vo med. lit-ry, Medgiz, 1961. 335 p. (MIRA 14:8)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 2. Vitse-prezident
AMN SSSR (for Timakov). 3. Ministr zdravookhraneniya Azerbaydzhanskoy SSR (for Agayev). 4. Chlen-korrespondent AN Azerbaidzhanskoy SSR (for Guseynov). 5. Chlen-korrespondent AMN SSSR (for Pod"yapol'skaya)
(GOITER) (WORMS, INTESTINAL AND PARASITIC)

(WORMS, INTESTINAL AND PARASITIC)
(HEALTH RESORTS, WATERING PLACES, ETC.)
(PETROLEUM WORKERS—DISEASES AND HYGIENE)

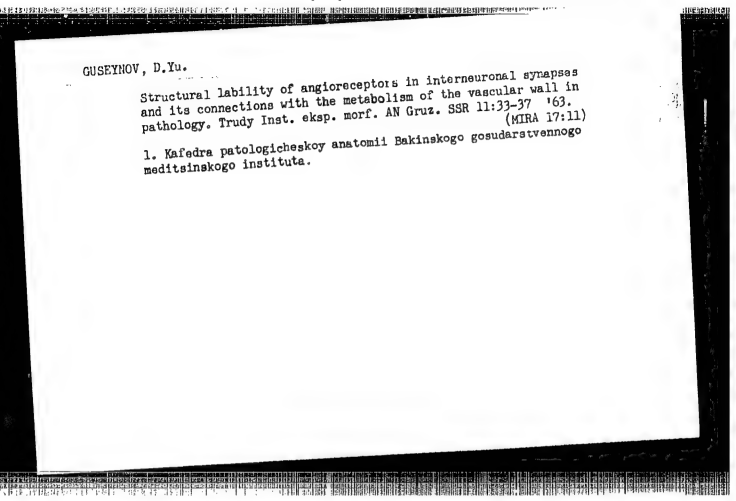
APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617610017-2"

GUSEYNOV, D. Yu. (Baku)

Pathological anatomy in the Azerbaijanian S.S.R. during the past 40 years (1920-1959). Arkh. pat. no.8:80-85 (MIRA 15:4)

1. Kafedra patologicheskoy anatomii (zav. - chlen-korrespondent AN Azerbaydzhanskoy SSR prof. D. Yu. Guseynov) Azerbaydzhanskogo meditsinskogo instituta.

(AZERBAIJAN-ANATOMY, PATHOLOGICAL)



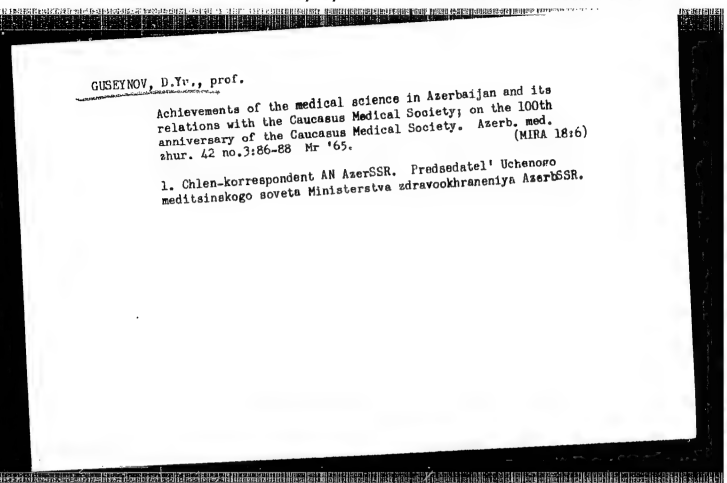
EFENDIYEV, F.A., red.; ABDULAYEV, D.M., red.; MAMEDOV, Z.M., red.; GASANOV, Kh.A., red.; RZAYEV, N.M., red.; KERIMOV, G.M., red.; ABDULLAYEV, M.M., red.

[Problems of cardiovascular and endocrine pathology] Voprosy serdechno-sosudistoi i endokrinnoi patologii. Baku, Izd-vo AN Azerbaidzh.SSR, 1964. 195 p. (MIRA 17:12)

l. Azerbaidzhanskiy institut eksperimental noy i klinicheskoy meditsiny.

[Structural changes in the receptors and synapses in rethological states; macro-, micro- and electron micro- scopic studies] K strukturnym izmenentiam retseptorov i scopic studies] K strukturnym izmenentiam retseptorov i sinapsev v uslovijakh patologii; makro-, mikro- i elektromovi mikroskopicheskie issledovanija. Baku, Azerbaidzianskoe gos. (MIRA 18:11)

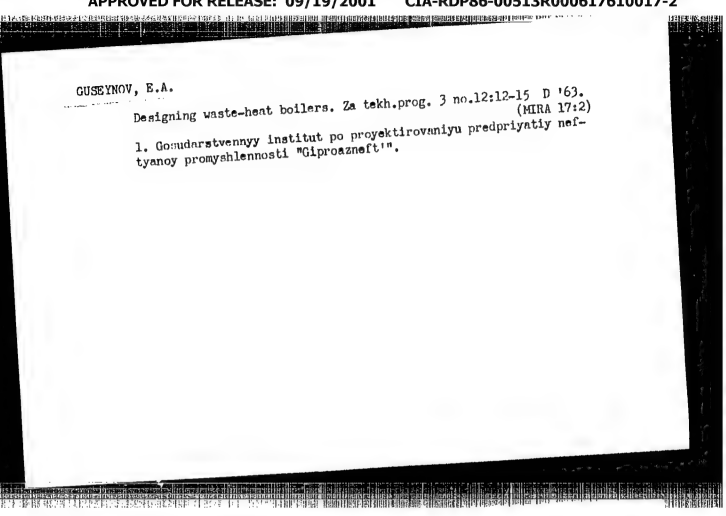
1. Chlor-korrespondent AE Azerbaydzhanskoy SSSR (for Guseynov)



GUSEYNOV, D. Yu., prof., zaslazhennyy doyatel' nauki

Activity of the Azerbaijan Scientific Medical Society of Pathoanatomists. Azerb. med. zhur. 42 no. 10:91-85 0 '65

1. Predsedatel' pravleniya Azerbaydzhanskogo nauchnogo meditainakogo obshchentva patelogoanatemov, chlen-korrespondent AN Azerbaydzhanskoy SSR.



Name: GUSEYROV, A. A.

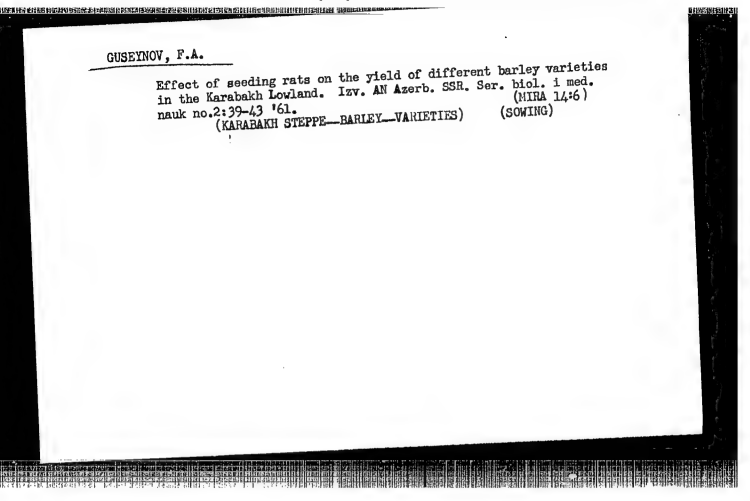
Dissertation: Investigating the structural properties of clay appears, increasing its resistance to witer, and items ander from it increasing its resistance to witer, and items ander from it increasing its resistance to witer, and items and items and servicing in Architecture.

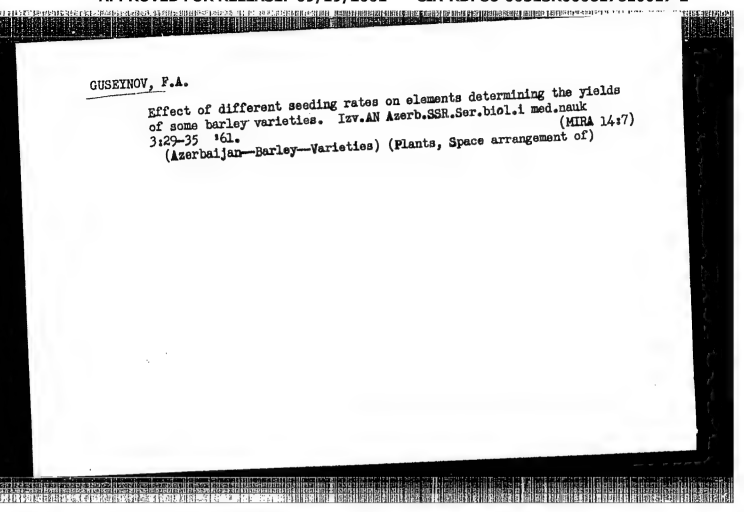
Degree: Cand Tech Sci

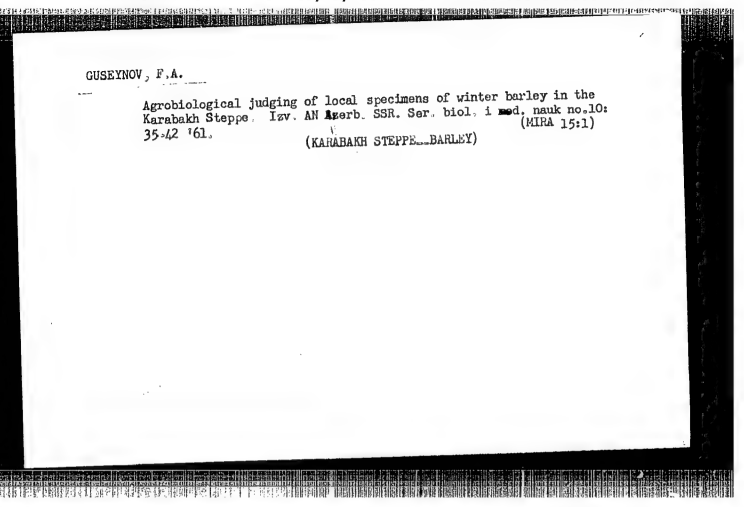
Min of the Construction Faterials Industry of the Azervanian SSR, Azerbaijan Sci Res Inst Construction Materials and Structures

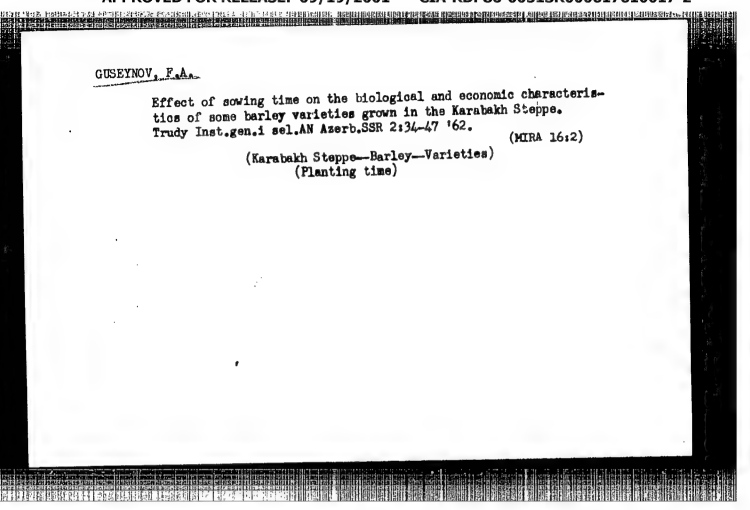
Polication, Place: 1956, Baku

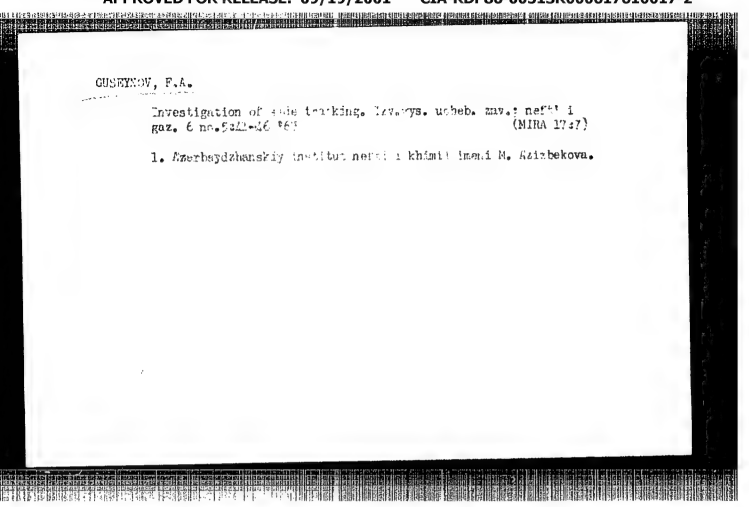
Source: Knizhnaya Letopis', No 4, 1957

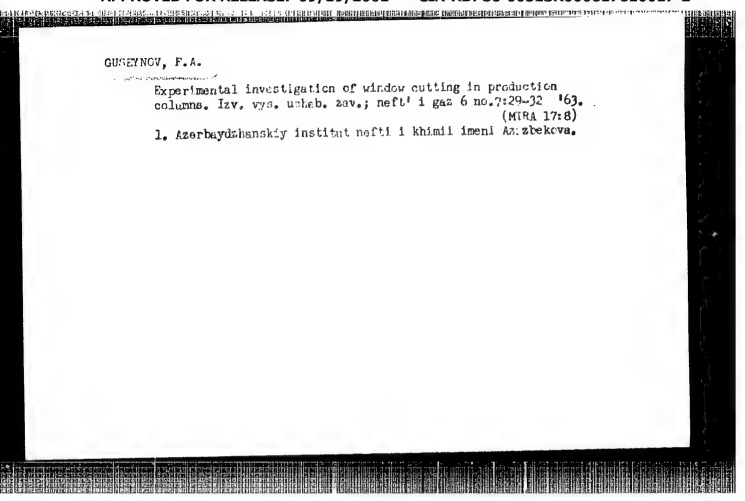


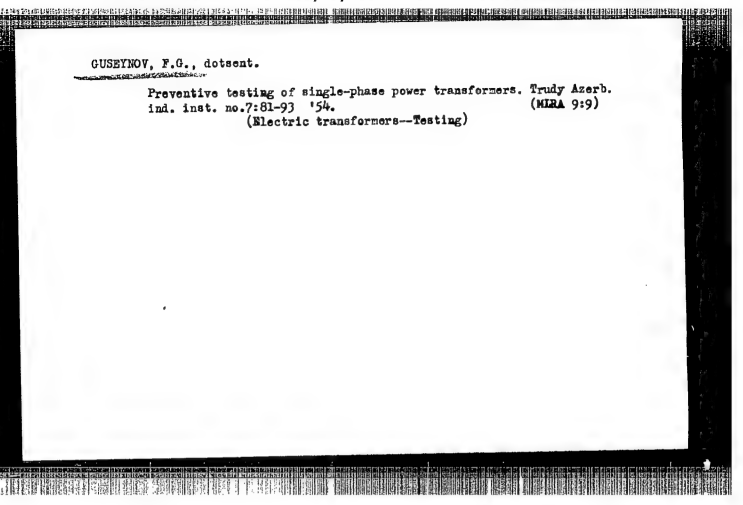


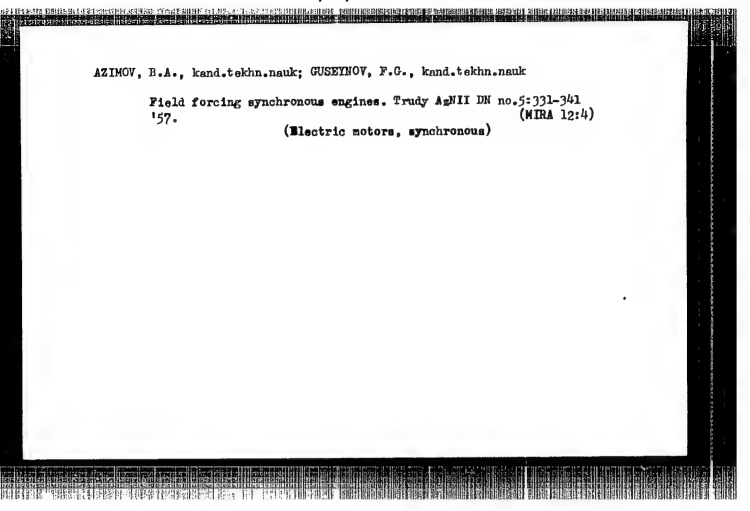












AZIMOV, B.A., kand.tekhn.nauk; AKHUNDOV, F.M., kand.tekhn.nauk; GUNETHOV, F.G., kand.tekhn.nauk

Electrodynamic continuous stator brake for draw works. Trudy
AzNII DN no.5; 342-383 '57* (MIRA 12:4)

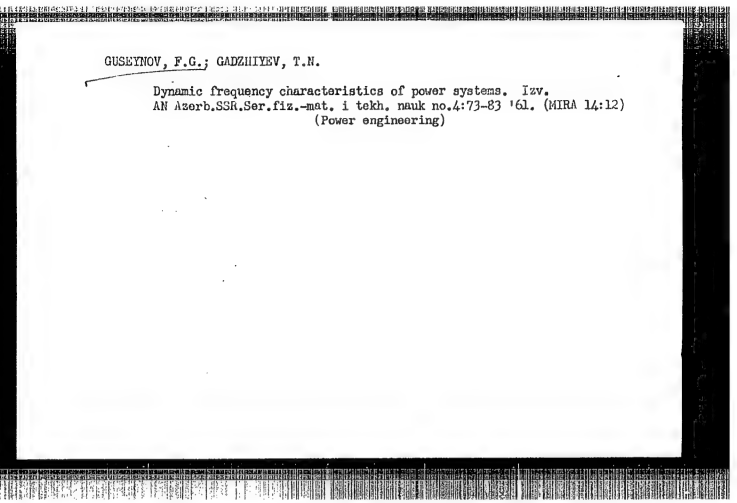
(Brakes) (Hoisting machinery)

IBRAGIMOV, I.E.; DZHUVARIX, Ch.M.; CUSEYNOV, F.G., red.; DOLGOV, V., red. izd-va; POCOSOV, V., tekhn. red.

[Problems concerning voltage regulation in electric networks] Voprosy regulirovania napriazheniia v elektricheskikh setiakh. Baku, Izd-vo Akad. nauk Azerbaidzhanskoi SSR, 1961. 192 p.

(MIRA 14:7)

(Electric power distribution)

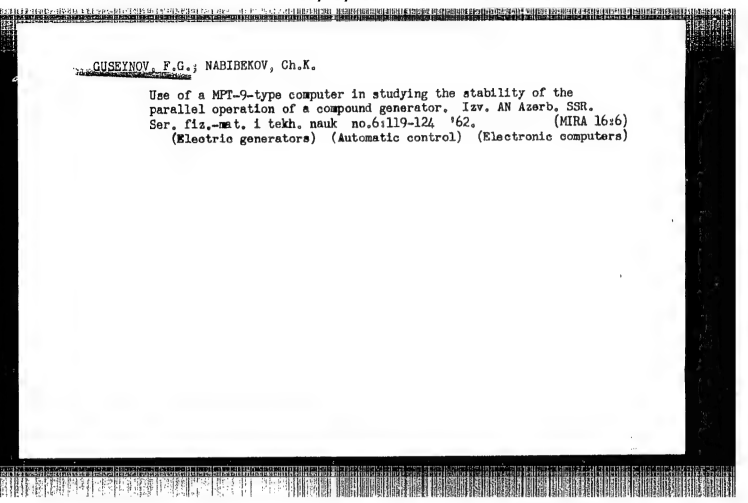


(MIRA 15:10)

GUSEYNOV, F. G.; KALANTAROV, M. I.; ISMAYLOV, I. D.

Methods for slowing down low-power generators. Izv. AN Azerb.
SSR. Ser. fiz.-mat. 1 tekh. nauk no.2:69-74 162.

(Electric generators)



THE CONTROL OF THE CO

5/196/63/000/001/029/035 E194/E155

AUTHORS:

Guseynov, F.G., and Gadzhiyev, T.N.

TITLE:

A pick-up for oscillographing relatively small

dynamic changes in voltage

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika. no.1, 1963, 53, abstract 1 E 255. (Tr. Energ. in-ta,

AN AzerbSSR, 15, 1962, 80-83). (summary in Azerbaydzhan)

TEXT: The dynamic characteristics of voltage loading are found by taking oscillograms of the voltage at the load on the occurrence of a sudden out-of-balance of reactive powers on the main sub-station. A pick-up instrument which increases the accuracy of measurement is proposed to facilitate analysis of the oscillograms. It reacts to change in voltage and may be used to determine the electromagnetic inertia of the Foad. The instrument circuit includes a 10 W variable-ratio transformer (ratio change 1 - 10) and a rectifier (tube with straight-line volt-ampere characteristics) whose voltage drives the oscillograph. 3 figures.

Card 1/1

Abstractor's note: Complete translation.

GUSEYNOV, F.G.; VECHKHAYZER, G.V., red.; MASHEVSKAYA, T., red.
izd-va; MIRKISHIYEVA, S., tekhn. red.

[Electric power systems and their operation] Nekotorye
voprosy energeticheskikh sistem i ikh rezhimov. Baku,
Azerneshr, 1963. 173 p.

(MIRA 17:3)

GUSEYNOV, F.G.

Frequency changes caused by active power drops and the problems of frequency unloading of the Azerbaijan Power System. Za tekh.prog. 3 no.8:12-15 Ag '63. (MIRA 17:1)

1. Energeticheskiy institut imeni I.G. Yes'mana.

EWT(d)/EWP(k)/EWP(1) L 11547-66 UR/0105/65/000/001/0091/0092 SOURCE CODE: ACC NR: AP6005029 AUTHOR: Azimov. B. A.; Alizade, A. A.; Aslanov, R. K.; Guseynov, F. G.; Dzhuvarly, Ch. M.; Yel yashevich, Z. B.; Kadymov, Ya. B.; Kulizade, K. N.; Kyazimzade, Z. I.; Mamikonyants, L. G.; Petrov, I. I.; Rustamzade, P. B.; Spirin, A. A.; Syromyatnikov, I. A.; Esibyan, M. A.; Efendizade, A. A. TITIE: Professor Boris Maksimovich Plyushch SOURCE: Elektrichestvo, no. 1, 1965, 91-92 TOPIC TAGS: electric engineering, electric engineering personnel, petroleum engineering personnel, petroleum engineering ABSTRACT: Brief biography of subject, a doctor of technical sciences and head of Department of Electric Power and Automation in Industry at the Azineftekhim (Azerbaydzhan Petrochemical Institute), on the occasion of his 60th birthday in October 1964. Graduating from Azerbaydzhan Polytechnical Institute imeni Azizbekov, subject worked in Caspian shipping industry and later headed the designing division at the Azerbaydzhan department of Elektroprom. With Azineftekhim since 1927, starting as laboratory assistant; department head since its formation in 1938; deputy dean of power engineering division in 1943-45. One of top Soviet experts on the electric power supply and electrical equipment of the petroleum industry, he has trained many engineers and scientists for this field and is the author of over 60 published works and inventions. Widely known are his works on 621.313.1/:3 UDC: Card 1/2

L 11547-66

ACC NR: AP6005029

determining power losses in drilling. He was the first to investigate the problem of selecting the most suitable power characteristics with due consideration for wave-like torque distribution along the drilling string. He did research on the automatic regulation of drill feed, critical roller-bit speeds, self-starting electrical pumps, etc. A party member since 1945, subject has been awarded the Order of the Red Banner of Labor. Orig. art. has: 1 figure. JPRS

SUB CODE: 09, 13 / SUBM DATE: none

HW Card 2/2

KASHKAY, M.A., professor; GUSEYNOV, F.G.

Mineralogy of the alumite-pyrophyllite stratum of Mount Myrvakar (Dashkesan mining region). Uch.zap.AGU no.1:33-51 '55. (MLRA 9:11) (Myrvakar, Mount--Mineralogy)

SOV/112-57-9-18813

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 9, p 111 (USSR)

AUTHOR: Azimov, B. A., Guseynov, F. G.

TITLE: Steady-State Functioning and Parameter Determination of Synchronous Motors Used in the Oil Industry (Ustanovivshiyesya rezhimy raboty i opredeleniye parametrov sinkhronnykh dvigateley primenyayemykh v neftedobyvayushchey promyshlennosti)

PERIODICAL: Tr. Azerb. n.-i. in-ta po dobyche nefti, 1955, Nr 2, pp 345-365

ABSTRACT: Experimental results are presented which confirm that list ratings on an imported type SM-300-750 6-kv, 217-kw, 750-rpm synchronous motor truly correspond to their actual values. On the basis of the above data, the static characteristics of the motor have been calculated and graphed. It is stated that characteristics of such machinery can be constructed without allowing for the resistance of the stator winding. A method of calculating operating characteristics of syn chronous machinery on the basis of their name-plate data is given; such characteristics graphed for SM-300-750 and SM-540-750

Card 1/2

CIA-RDP86-00513R000617610017-

GUSEYNOV, F.G

112-3-5708

Translation from Referencesty Zharnel, Elektrotekhnika, 1957; Nr 3, p. 94 (USSR)

· AUTHOR:

TITLE

Research on Efficient Methods of Raising the Power Factor in Electrical Networks of Oil Fields (Issledovanive ratsional cykh sposobov povysheniya kosinusa "fi" v elektrosetyakh neftepromyslov).

PERIODICAL:

Tr. Azerb. n.-1 in-t po dobyche neft1, 1955, Nr 2,

pp. 366-392

ABSTRACT:

A method of artificial compensation of reactive power and inclusion of compensators in one of the sections of an oil field network are discussed. The major devices to which power is supplied are motors of compressors, drilling units, pumps, pumping units, and other devices. A brief characteristic of compensators, such as power capacitors, synchronous and synchronized induction MAT motors, is presented. Numerical data on the cost of 1 kvar and the specific losses in w/kvar are given for various compensators. The computations are used as a

Card 1/2

112-3-5708

basis for drawing conclusions relative to the most advantageous

compensation methods and disposition of compensations auvanuageous given network CIA-RDP86-00513R060617610017-2" ASSOCIATION ASSOCI

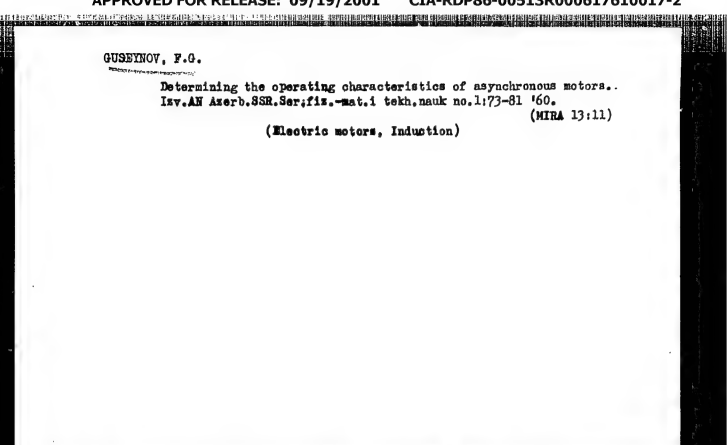
Azerbaydznam Schontific Research Institute for Petroleum Production (Azerb. n.-t. in-t po dobyche

Card 2/2

AZIMOV, B.A.; GUSEYNOV, F.G.

Plectric brake for draw works. Azerb.neft.khoz. 36 no.2:12-15
F *57.

(Oil vells --Equipment and supplies)



GUSEYNOV, F. G.

Cand Geol-Min Sci - (diss) "Geology and petrography of vulcanogenic and vulcanogenno-sedimentary rocks of the Jurassic period of the Dashkesanskiy Rayon." Baku, 1961. 20 pp; (Committee on Higher and Secondary Specialist Education under the Council of Ministers Azerbaydzhan SSR, Azerbaydzhan State Univ imeni S. M. Kirov, Inst of Geology imeni Academician I. M. Gubkin of the Academy of Sciences Azerbaydzhan SSR); 150 copies; price not given; (KL, 6-61 sup, 202)

SYROMYATNIKOV, I.A.; MAMIKONYANTS, L.G.; MAMEDOV, A.M.; KULI-ZADE, K.N.; ABDURASHITOV, S.A.; DZHUVARLI, Ch.M.; RUSTAM-ZADE, P.B.; GUSEYNOV, F.G.; GAZAR'YAN, S.I.; EGENDI-ZADE, A.A.; ALI-ZADE, A.S.

B.P. Al'bitskii; obituary. Elektrichestvo no.12:38 D '62.

(Al'bitskii, Boris Petrovich, 1887-1962)

GUSEYNOV, F. G.; GADZHIYEV, T. N.

Transducer for oscillographic recording of relatively small dynamic changes of voltage. Trudy ENIN AN Agerb. SSR 15:80-83 (MIRA 15:10)

(Electronic measurements)
(Electric substations)

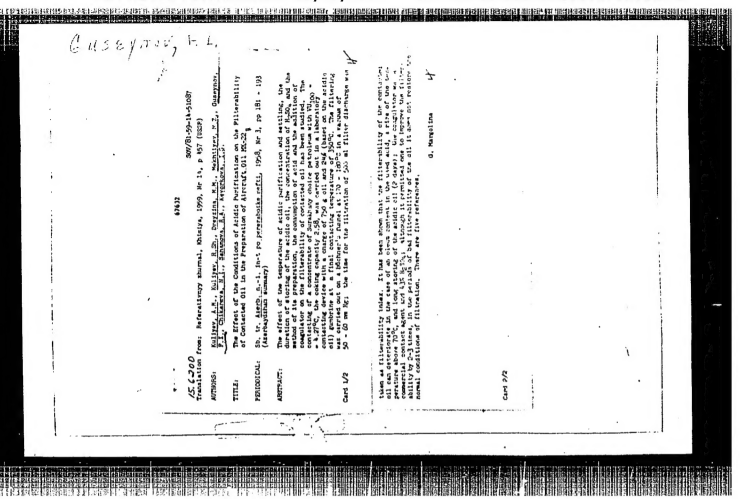
GUSTYSOV, F.G.; IDEAGLEDIA, I.;.

"Ly of a structure model in determining the dynamic parameters of the power systems of the Transcaucasian republics for equivalenting by the method of low vibrations. Izv. AN Azerb. SSR. Ser. fiz.-tekh. 1 mat. nauk no.5:33-41 164.

(MIRA 18:4)

AZIMOV, B.A.; ALIZADE, A.A.; ASIANOV, R.K.; GUSEYMOV, F.G.; DMHUVAFIM, CE.M.; YEL'YASHEVICH, Z.B.; KADYMOV, Ya.B.; KULIZADE, K.M.; KYAZIMZADE, Z.T.; MAMIKONYANTS, L.G.; PETROV, I.I.; RUSTAMZADE, F.B.; SPIRIN, A.A.; SYROMYATNIKOV, I.A.; ESIBYAN, M.A.; EFENDIZADE, A.A.

Professor Boris Maksimovich Pliushch, 1904-; on his 60th birthday. Elektrichestvo no.1:91-92 Ja '65. (MIRA 18:7)



GUSEYNOV, F.K., inzh. (Baku)

Use of polymeric materials in bridge repair. Put'i put.

khoz. 8 no.1:30 '64.

(MIRA 17:2)